# Anglo-Chinese School (Junior)



# BITE-SIZED ASSESSMENT TWO (2021) PRIMARY 3

#### **MATHEMATICS**

Tuesday	11 May 2021	45 min
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#### INSTRUCTIONS TO PUPILS

#### DO NOT TURN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO

Follow all instructions carefully.

There are 13 questions in this booklet.

You are not allowed to use a calculator.

Answer ALL questions.

Parent's Signature: \_\_\_

Name:	(	)
Class: 3. (	}	

Section	Possible Marks	Marks Obtained
A	8	
8	8	
C	9	
TOTAL	25	

This question paper consists of 8 printed pages. (Inclusive of cover page)

Section	A

Quest	ions 3	to 2 carry 1 mark each. to 5 carry 2 marks each estion, four options are and write its number (1,	aiven. One of them is:	the correct answer. s provided. (8 m	Make arks)
1.	Wh	ich of the following has:	the same value as 6 × 7	?	
	as.	50 - 2			
	1)				
	-	7 groups of 6 6+6+6+6+6+6	•		
	3)	7x7x7x7x7x7			
	4)	1 X 1 X 1 X 1 X 1 X 1	•	(	)
2.	870	11 = 7 hundreds + _	ones		•
	1)	8			
	2)	81			
	3)	801			•
	4)	8001			
				(	)
3.	Max How	has 7 erasers. John ha many <b>more</b> erasers doe	s 6 times as many eras es John have than Max	ers as Max.	
	1)	35			
	2)	42			
	3)	48			
	4)	49			
				(	•
			Page 2 of 8	Sub-Total :	

4.	day	s, there	nt a packet of were 29 cate at first?										
	1)	79											
	2)	108											
	3)	137											
	4)	156											
									(		}		
<b>5</b> .			i years olde er brother's		her brott	ner. Th	eir total	age i	s 23.				
	1)	9											
	2)												
	3)												
	4)												
	·								(		•		
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				İ	Page 3 c	of 8.			Sub-To	otal.:			ļ. :
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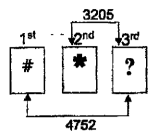
Section B							
Qu Sh	estions 6 to 7 carry 1 mark each. estions 8 to10 carry 2 marks each. ow your working clearly and write your ans estions which require units, give your answer	swers in the boxes provided. s in the units stated. (8 ma	For rks)				
6.	Find the value of 9537 – 7216.						
			٦				
	•						
7.	What is the quotient when 348 is divided by	9?					
	•						
			<del></del> ]				
	Page 4 of 8	Sub-Total:	F 3 P				

8.	There were 3524 girls at the zoo. There were 1678 more boys than girls.  How many boys were there?
9.	Use all the digits below to form the <u>smallest</u> 4-digit odd number.
٠	6 3 5 8
10.	Pamela had 6 bags of marbles. There were 366 marbles in each hag.  How many marbles did Pamela have in total?
	Page 5 of 8 Sub-Total c

•	ion C	r working cleariv	and write vou	ır answers in t	he	
For questions 11 to 13, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [ ] at the end of each question or part-question.  (9 marks)						
1.	The cost of a book is 4 time				<b>\$36</b> ·	
	more than the pencil case.	vynat is nie cos	to the book			
		•				
			Ans:		_ [3]	
			······································		-	
		Dage & s6 0	-	Cula Tatal :		
	•	Page 6 of 8	-	Sub-Total:	•	

12.	Ahmad baked 1121 buns. remaining buns into bags. How many bags of buns di	Each bag contained		ds. He packed	the	
			Ans:		_ [3 <b>]</b>	
		Page 7 of 8		Sub-Total:	w ~	42

13. The sum of the numbers on the three cards below is 5983.
The sum of the numbers on the 1<sup>st</sup> and 3<sup>rd</sup> card is 4752.
The sum of the numbers on the 2<sup>rd</sup> and 3<sup>rd</sup> card is 3205.
What is the number on the 3<sup>rd</sup> card?



	Ans:		_[3],
End of Paper			
Page 8 of 8		Sub-Total:	

# **ANSWER KEY**

YEAR : 2021

LEVEL : Primary 3

SCHOOL : Anglo-Chinese School

SUBJECT : MATHEMATICS

TERM : Bite-Sized Assessment 2

## **BOOKLET A (PAPER 1)**

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## **BOOKLET B (PAPER 1)**

Q6	9537-7216=2321	Ω7	348÷ 9 = 38 <i>R</i> 6 Ans : 38	
				! 
Q8	3524+1678=5202	Q9	3685	
Q10	366×6 = 2196	Q11	36÷ 3 = 12	
			12×4 = \$48	
Q12	1121-358=763	Q13	5983-4752=1231	
	763÷ 7 = 109		3205-1231=1974	